



(Deemed to be University) Estd. u/s. 3 of the UGC Act, 1956

VADDESWARAM-CAMPUS

Address: Green fields, Vaddeswaram, Guntur Dist. A.P.- 5 22 302

MEMORANDUM OF GRADES

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING

Name: MURARI SRI HARI

University Id: 2100040046

Academic Year:2021-2022

Semester :Odd Sem

Exam Date: DEC-2021

Campus :KL Vijayawada

Aadhar No/UID No:



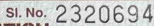
S.No	Course Code	Course Title	L-T-P-S	Credits	Grade
1	20UC1101	INTEGRATED PROFESSIONAL ENGLISH	0-0-4-0	2	В
2	20MT1101	MATHEMATICS FOR COMPUTING	2-2-0-2	4.5	A
3	21SC1101	COMPUTATIONAL THINKING FOR STRUCTURED DESIGN	3-0-2-6	5.5	A
4	20ME1103	DESIGN TOOLS WORKSHOP - I	0-0-4-0	2	A+
5	20EC1101	DIGITAL LOGIC AND PROCESSORS	3-0-2-0	4	A+

****** End of Statement ******

SGPA: 8.11

Date: 2024-10-18 15:41:34

CGPA: 8.11





(Deemed to be University) Estd. u/s. 3 of the UGC Act, 1956

VADDESWARAM-CAMPUS

Address: Green fields, Vaddeswaram, Guntur Dist. A.P.- 5 22 302

MEMORANDUM OF GRADES

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING

Name: MURARI SRI HARI

University Id: 2100040046

Academic Year: 2021-2022

Semester :Even Sem

Exam Date :JUNE-2022

Campus :KL Vijayawada

Aadhar No/UID No:



S.No	Course Code	Course Title	L-T-P-S	Credits	Grade
1	20UC1202	ENGLISH PROFICIENCY	0-0-4-0	2	В
2	21SC1209	DESIGN TOOLS WORKSHOP-II	0-0-4-0	2	A +
3	21MT2102	MATHEMATICS FOR ENGINEERS	2-1-0-0	3	A
4	21UC1203	DESIGN THINKING AND INNOVATION	0-0-4-0	2	A +
5	21EC1202	COMPUTER ORGANIZATION & ARCHITECTURE	2-0-0-0	2	B+
6	21EC1203	DESIGN OF BASIC ELECTRONIC CIRCUITS	3-0-0-0	3	A +
7	21PH1008	PHYSICS FOR ELECTRONICS ENGINEERS	3-0-2-0	4	A +
8	21SC1202	DATA STRUCTURES	3-0-2-4	5	A +

****** End of Statement ******

SGPA: 8.43

CGPA: 8.29

Date: 2024-10-18 15:41:39

Cafer Any





(Deemed to be University)
Estd. u/s. 3 of the UGC Act, 1956

VADDESWARAM-CAMPUS

Address: Green fields, Vaddeswaram, Guntur Dist. A.P.- 5 22 302

MEMORANDUM OF GRADES

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING

Name: MURARI SRI HARI

University Id :2100040046

Academic Year :2022-2023

Semester :Odd Sem

Exam Date: NOV-2022

Campus :KL Vijayawada

Aadhar No/UID No:



S.No	Course Code	Course Title	L-T-P-S	Credits	Grade
1	21EC2104	ELECTRONIC DEVICES & CIRCUIT DESIGN	3-0-2-2	4.5	0
2	21EC2105	COMMUNICATION SIGNALS & SYSTEM DESIGN	3-1-0-0	4	A+
3	21EC2106	EMBEDDED CONTROLLERS & EMBEDDED SYSTEMS DESIGN	3-0-2-2	4.5	О
4	21IE2040	SOCIAL INTERNSHIP	0-0-0-4	1	О
5	21SP2114	VOLLEYBALL	2-0-0-0	0	P
6	21EC2107	AI, ANN TOOLS AND APPLICATIONS	3-0-0-2	3.5	A+
7	211E2046N	PROJECT BASED LEARNING-1	0-0-0-6	1.5	О
8	21UC2103	ESSENTIAL SKILLS FOR EMPLOYABILITY(HSS4)	0-0-4-0	2	A
Party Carlot					

****** End of Statement ******

SGPA: 9.45

CGPA: 8.88

Date: 2024-10-18 15:41:45

(Cosporation





(Deemed to be University) Estd. u/s. 3 of the UGC Act, 1956

VADDESWARAM-CAMPUS

Address: Green fields, Vaddeswaram, Guntur Dist. A.P.- 5 22 302

MEMORANDUM OF GRADES

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING

Name: MURARI SRI HARI

University Id :2100040046

Academic Year :2022-2023

Semester : Even Sem

Exam Date: APRIL-2023

Campus : KL Vijayawada

Aadhar No/UID No:



S.No	Course Code	Course Title	L-T-P-S	Credits	Grade
1	21UC0010	UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	2-0-0-0	2	A +
2	21EC2208	ANALOG AND DIGITAL COMMUNICATION	3-0-3-0	4.5	A+
3	21EC2210	DATA NETWORKS & PROTOCOLS	3-0-2-0	4	A+
4	21EC2211	VLSI DESIGN	3-0-2-0	4	О
5	21EC3022	LOW POWER VLSI DESIGN	3-0-2-0	4	O
6	211E2047N	PROJECT BASED LEARNING-2	0-0-0-6	1.5	A +
7	21UC2204	CORPORATE READINESS SKILLS	0-0-4-0	2	A+
8	21FL3055	GERMAN LANGUAGE	2-0-0-0	2	A+
9	OEEE0013	RENEWABLE ENERGY RESOURCES	3-0-0-0	3	A+
10	UC0014	ACTIVITY BASED LEARNING	0-0-4-0	0	P
11	21EC2209	ELECTROMAGNETIC WAVES & TRANSMISSION LINES	3-1-0-0	4	A +
		****** Fnd of Statement ******			

****** End of Statement ******

SGPA: 9.26

CGPA: 8.88

Date: 2024-10-18 15:41:51

Oakos Am





KONERU LAKSHMAIAH EDUCATION FOUNDATION (Decreated by Market 1)

(Deemed to be University) Estd. u/s. 3 of the UGC Act, 1956

VADDESWARAM-CAMPUS

Address: Green fields, Vaddeswaram, Guntur Dist. A.P.- 5 22 302

MEMORANDUM OF GRADES

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING

Name : MURARI SRI HARI

University Id :2100040046

Academic Year :2023-2024

Semester :Odd Sem

Exam Date: NOV-2023

Campus :KL Vijayawada

Aadhar No/UID No:

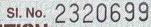


S.No	Course Code	Course Title	L-T-P-S	Credits	Grade
1	21EC3112	DIGITAL SIGNAL PROCESSING	3-0-2-0	4	A+
2	21EC3061	ANALOG VLSI DESIGN	2-0-2-4	4	A
3	21EC3062	VLSI SUB SYSTEM DESIGN AND DESIGN FOR TESTABILITY	2-0-2-0	3	A+
4	21EC3020	ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS	3-0-2-0	4	A +
5	21UC3105	PROBLEM SOLVING SKILLS - I	0-0-2-2	1.5	A+
6	21MT3102	TRANSFORM TECHNIQUES & NUMERICAL METHODS	3-0-0-0	3	A+
7	OEGN0008	CAMPUS RECRUITMENT TRAINING	3-0-3-0	0	P
8	211E3044	MID GRAD CAPSTONE PROJECT-I	0-0-2-4	2	0
9	21SC1204	OBJECT ORIENTED PROGRAMMING	3-0-2-0	4	A+
10	21CC3325	VLSI DESIGN AND VERIFICATION	0-0-0-8	0	P
11	21UC0013	GLOBAL LOGIC BUILDING CONTEST PRACTICUM	0-0-0-2	0	P
		****** End of Statement ******			

SGPA: 8.92

CGPA: 8.93

Date: 2024-10-18 15:42:04





(Deemed to be University) Estd. u/s. 3 of the UGC Act, 1956

VADDESWARAM-CAMPUS

Address: Green fields, Vaddeswaram, Guntur Dist. A.P.- 5 22 302

MEMORANDUM OF GRADES

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING

Name: MURARI SRI HARI

University Id: 2100040046

Academic Year: 2023-2024

Semester: Even Sem

Exam Date :APRIL-2024

Campus: KL Vijayawada

Aadhar No/UID No:



S.No	Course Code	Course Title	L-T-P-S	Credits	Grade
1	21EC3064	SYSTEM ON CHIP DESIGN	2-0-2-0	3	A+
2	21EC3065	ALGORITHMS FOR VLSI DESIGN AUTOMATION	2-0-2-0	3	0
3	21EC3063	ASIC AND FPGA CHIP DESIGN	2-0-2-4	4	0
4	211E3045	MIDGRAD CAPSTONE PROJECT-II	0-0-2-4	2	A+
5	211E3043	TERM PAPER	0-0-0-4	1	A +
6	21UC3206	PROBLEM SOLVING SKILLS-II	0-0-2-2	1.5	A +
7	21EE3101	CONTROL SYSTEMS	3-0-2-0	4	A+
8	21CY1001	ENGINEERING CHEMISTRY	3-0-2-0	4	A
9	OEGN0010	CAMPUS RECRUITMENT TRAINING	0-0-0-8	0	P
10	20UC0007	INDIAN HERITAGE & CULTURE	2-0-0-0	0	P
11	21CC3333	SYSTEM VERILOG & UVM (TESSOLVE-L2)	0-0-0-8	0	P
12	21CC3323	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	0-0-0-8	0	P
0 3 3 3 5					

****** End of Statement ******

SGPA: 9.13

CGPA: 8.93

Date: 2024-10-18 15:42:12

Oaker Aug